5

<u>DATA CONSULTATION OPTIMISATION METHOD, BY MEANS OF A</u> <u>NETWORK ARCHITECTURE COMPONENT</u>

ABSTRACT

A consultation optimisation method for a data page (200), consulted on at least one terminal (100) by at least one user. The page (200) is downloaded from a remote site (103; 104; 105; 106) via a communication network. The method comprising an on-the-fly insertion step (302; 402) of at least one active code (201) enabling the execution of a corresponding algorithm in the page (200) by at least one component (101; 102) of the network architecture.